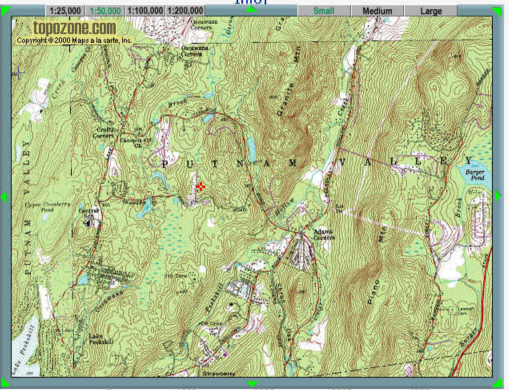
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

County Putnam (3) DEC V				Vell Number	P1641
WE	ELL COMP	LETION RE	PORT		
				1	OG *
VS Construction Corp.					00
(S) ADDRESS				Ground	
sining,	NY 10562			Surface EL.	ft. above sea level
F				Top Of Casing is k ft.above (+) or belo	ocated+1 ow (-) ground surface
ion					
.Ogpm	(8) DEPTH TO GROU BELOW LAND SU	INDWATER	DATE MEASURED	TOP	OF WELL
	es Nes			Dilling in	
in.	1	in. I	in.	overburden	
				clay and	
fl.	1	R. I	in.		
	(12) GROUT / SEALIN	G INTERVAL	221		
	(Feet)	FROM 1Z'	TO 32.		
	THE RESERVE THE PERSON NAMED IN COLUMN 2 I			4	
	(14) OPENINGS				
				rock for	
In.	1	in.	in.	cesing	
ft.		ft.	in.		
OF CASING	(Feet)				
tal existing and		encor representation			
E) DATE (19) DURATION OF TEST				321	Set 32' of 6
			casing		
MILIFT METHOD (21) STABILIZED DISCHARGE (GPM)					
OCPump - Air Lift - Bail 70pm		Drilling in			
				rock granite	
			300		
(25) Was the water produced during test discharged away from immediate area? Yes X No					
PUMP	NSTATESATION	美国建筑市外市区等地	ACT TO THE REPORT OF		
(27) DATE		(28) PUMP INSTALLER			
1/29/	01		& Sons, Inc.		
(30) MAKE		(31) MODEL			
	ds	「 で 内 ク フ ク ク フ つ		-	
Gou1		17GS10412			1
Gou1	(33) PUMP INSTALL FROM TOP OF (ATION LEVEL	001		
1	(33) PUMP INSTALU	ATION LEVEL CASING (Feet) 40			
1	(33) PUMP INSTALUFROM TOP OF (ATION LEVEL CASING (Feet) 40	2000年的第三人称单位 2000年		
1	(33) PUMP INSTALL FROM TOP OF ((35) USE OF WATER (see Instructions	ATION LEVEL CASING (Feet) 40 R for choices) Tesic			
1	(33) PUMP INSTALL FROM TOP OF ((35) USE OF WATER (see Instructions (37) DATE DRILLING	ATION LEVEL CASING (Feet) 40 Refor choices) Tegic S WORK COMPLETED	2000年的第三人称单位 2000年		
	(33) PUMP INSTALL FROM TOP OF (35) USE OF WATER (36) DATE DRILLING 12/19/	ATION LEVEL CASING (Feet) 40 R for choices) Tesic S WORK COMPLETED	dential		
(39) DRILLE	(33) PUMP INSTALL FROM TOP OF ((35) USE OF WATER (see Instructions (37) DATE DRILLING 12/19/ R & COMPANY	ATION LEVEL CASING (Feet) 40 R for choices) Tesic S WORK COMPLETED	2000年的第三人称单位 2000年		
(39) DRILLE Perr	(33) PUMP INSTALL FROM TOP OF (35) USE OF WATER (36) DATE DRILLING 12/19/	ATION LEVEL CASING (Feet) 40 R for choices) Tesic S WORK COMPLETED (40) D	dential		
(39) DRILLE Perr P. F	(33) PUMP INSTALL FROM TOP OF ((35) USE OF WATER (see Instructions (37) DATE DRILLING 12/19/ R & COMPANY Y L. Beal - Beal & Sc ed with depth be	ATION LEVEL CASING (Feet) 40 Refor choices) residence (A0) WORK COMPLETED Ons, Inc.	dential EC REGISTRATION NO NYRD10105 E, water bearing	485'	OM OF HOLE
(39) DRILLE Perr P. F encounter	(33) PUMP INSTALL FROM TOP OF ((35) USE OF WATER (see Instructions (37) DATE DRILLING 12/19/ R & COMPANY Y L. Beal - Beal & Sc ed with depth be creens; pump; ac	ATION LEVEL CASING (Feet) R for choices) resid WORK COMPLETED ONS, Inc. How ground surface diditional pumping to	dential ECREGISTRATION NO NYRD10105 e, water bearing ests and other	485'	OM OF HOLE
(39) DRILLE Perr P. F encounter	(33) PUMP INSTALL FROM TOP OF ((35) USE OF WATER (see Instructions (37) DATE DRILLING 12/19/ R & COMPANY Y L. Beal - Beal & Sc ed with depth be creens; pump; ac	ATION LEVEL CASING (Feet) 40 Refor choices) residence (A0) WORK COMPLETED Ons, Inc.	dential ECREGISTRATION NO NYRD10105 e, water bearing ests and other	485'	DM OF HOLE
	Reverse) ion ion in. ft. OF CASING Bail (27) DATE	Reverse) Kramers Ponce Subd., Putner Subd., Putner (a) DEPTH TO GROUD BELOW LAND SUBDENCE (in. (12) GROUT / SEALING (Feet) (14) OPENINGS In. (14) OPENINGS (15) DURATION OF THE Company of	Kramers Pond Rd, Lot #19 Subd., Putnam Valley, NY Ogpm (a) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Feet) N/A (12) GROUT/SEALING INTERVAL (Feet) In. In. th. Th. OF CASING (Feet) (19) DURATION OF TEST 6 hours (21) STABILIZED DISCHARGE (GPM) 7 CIDM (23) MAXIMUM DRAWDOWN (Stabilized) (feet/inches below top of casing) (25) Was the waster produced during test discharged away from immediate area?	Reverse) Kramers Pond Rd, Lot #19, Put-Chase Subd., Putnam Valley, NY (a) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Feet) N/A in. In. In. In. (12) GROUT / SEALING INTERVAL (Feat) FROM 12' TO 32' CREENS (14) OPENINGS In. In. In. In. (b) In. In. In. In. (c) CASING (Feet) (19) DURATION OF TEST 6 hours (21) STABILIZED DISCHARGE (GPM) TO(DTM (23) MAXIMUM DRAWDOWN (Stabilized) (feet/Inches below top of casing) (25) Was the water produced during test discharged away from immediate area? Yes X No (27) DATE (28) PUMP INSTALLER (28) PUMP INSTALLER (29) PUMP INSTALLER (28) PUMP INSTALLER	Sining, NY 10562 Reverse) Kramers Pond Rd, Lot #19, Put—Chase Subd., Putnam Valley, NY (a) Depth to Groundwater Selow Land Surface (Feet) N/A (b) Depth to Groundwater Selow Land Surface (Feet) N/A (c) Depth to Groundwater Selow Land Surface (Feet) N/A (c) Depth to Groundwater Selow Land Surface (Feet) N/A (d) Depth to Groundwater Selow Land Surface (Feet) N/A (e) Depth to Groundwater Selow Land Surface (Feet) N/A (e) Depth to Groundwater Selow Land Surface (Lay and Clay and C

LOCATION SKETCH - Indicate north Re 6 大 PREKSKIL Hollow Roll M. Ks SANSIMOTO DE. Kramero And Rd P1641

Target is 41° 21' 31"N, 73° 51' 19"W - MOHEGAN LAKE quad [Quad Infol





Coordinates (NAD27): CUTM C DD.DDDD ⊕ D/M/S Show target symbol Email this map Bookmark this map Print this map